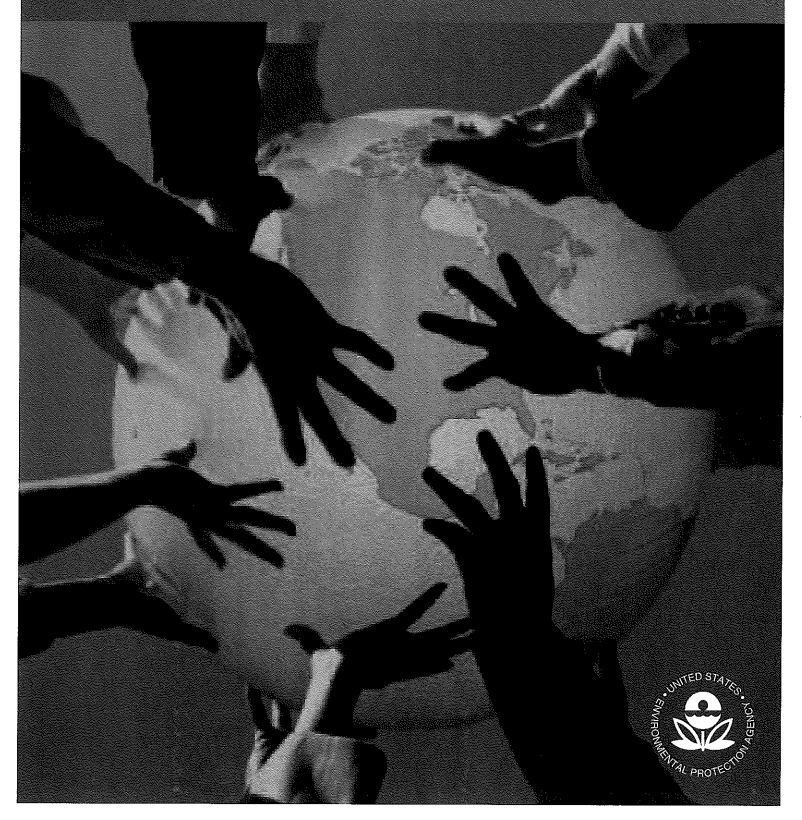
Catalog of Hazardous and Solid Waste Publications 17th Edition



* * * *

[pages excerpted]

RCRA in Focus: Photo Processing

Provides an overview of the federal regulations members of the photo processing industry are required to follow and the photo processing industry wastes that are likely to be hazardous. Answers frequently asked questions about RCRA. Presents the life cycle of a typical photo processing waste. Addresses federal recycling and pollution prevention options for the photo processing industry. Discusses other environmental laws affecting the photo processing industry. Contains a table of federal RCRA regulatory requirements for photo processors. Includes a list of contacts and other sources of information.

01/15/1999

Order Number: EPA530-K-99-002

Order Form: OSW

RCRA in Focus: Printing

Provides an overview of the federal regulations members of the printing industry are required to follow and the printing industry wastes that are likely to be hazardous. Answers frequently asked questions about RCRA. Presents the life cycle of a typical printing waste. Addresses federal recycling and pollution prevention options for the printing industry. Discusses other environmental laws affecting the printing industry. Contains a table of federal RCRA regulatory requirements for printers. Includes a list of contacts and other sources of information. Also available in Spanish.

01/15/1998

Order Number: EPA530-K-97-007

Order Number: EPA530-K-97-007S

Order Form: OSW

RCRA in Focus: Textile Manufacturing

Provides an overview of the federal regulations members of the textile manufacturing industry are required to follow and the textile manufacturing industry wastes that are likely to be hazardous. Answers frequently asked questions about RCRA. Presents the life cycle of a typical textile manufacturing waste. Addresses federal recycling and pollution prevention options for the textile manufacturing industry. Discusses other environmental laws affecting the textile manufacturing industry. Contains a table of federal RCRA regulatory requirements for textile manufacturers. Includes a list of contacts and other sources of information.

09/15/2002

Order Number: EPA530-K-02-028

Order Form: OSW

RCRA in Focus: Vehicle Maintenance

Provides an overview of the federal regulations members of the vehicle maintenance industry are required to follow and the vehicle maintenance industry wastes that are likely to be hazardous. Answers frequently asked questions about RCRA. Presents the life cycle of a typical vehicle maintenance waste. Addresses federal recycling and pollution prevention options for the vehicle maintenance industry. Discusses other environmental laws affecting the vehicle maintenance industry. Contains a table of federal RCRA regulatory requirements for members of the vehicle maintenance industry. Includes a list of contacts and other sources of information. Also available in Spanish.

06/15/1999

Order Number: EPA530-K-99-004

Order Number: EPA530-K-99-0045

Order Form: OSW

RCRA Inspection Manual

Provides procedural and technical guidance for performing inspections of facilities regulated by RCRA preinspection, inspection, and post-inspection procedures. (EPA530-R-94-007) 10/15/1993

Order Number: PB94-963 605

Order Form: NTIS

RCRA Liability Coverage for Bodily Injury and Property Damage Survey Results

Presents the results of the 1988 survey of facilities required to comply with third-party liability coverage requirements for bodily injury and property damage pursuant to RCRA. Explores whether firms owning or operating RCRA facilities that treat, store, or dispose of hazardous wastes encounter difficulty in obtaining financial assurance mechanisms to comply with requirements. (EPA530-SW-89-043) 09/15/1989

Order Number: PB90-113 945

Order Form: NTIS

* * * *

[pages excerpted]



United States Environmental Protection Agency Solid Waste and Emergency Response (5305W) Washington, DC 20460

Official Business Penalty for Private Use \$300

EPA530-B-04-001 September 2004 www.epa.gov/osw